

ABSTRACT

A method for migrating information, and a migrator for migrating information, are disclosed. The method may include extracting organizational information from at least two service providers, accessing a first at least one of the at least two service providers upon selection of a migration selection interface by the user, receiving of a first plurality of information related to the user from one of the service providers, accessing a second at least one of the at least two service providers, and writing the first plurality of information to the second at least one of the at least two service providers. The migrator includes an importer in communicative connection with at least one migrate-from service provider, a normalizer that receives a first plurality of information from the importer and converts the first plurality to a standard format, a denormalizer that receives the standard format from the normalizer and converts the standard format to a second plurality of information, and an exporter communicatively connected to a migrate-to service provider, which exporter receives the second plurality of information from the denormalizer and sends the second plurality to the migrate-to service provider.